

	Great Basin Priority Summary - Based on Most Recent 209's 7/20/21																
Priority	Unit	Incident	Suppression	Descriptive	Size	24 hr	% Ctn	Expected Ctn Date	Complexity / IC Name	Crews		Helicop			Total #	Critical Needs	Threats
٥	ID		Strategy	Location		Change				T-1	T-21/ or 2	T-1	T-2	T-3	Persons		
	New and Emerging Initial Attack Incidents																
	UT-BRS	Black Pine	Full Suppression	22 mi W of Snowville, UT	200	NEW											
					Ongoing	Large Fir	res – Prio	ritized for	Resource Com	mitm	ent						
1	NV-HTF	Tamarack	Full Suppression	16 mi S of Gardnerville , NV	39,045	0	0%	7/31/21	Type 1 IMT RB Team Dan Dallas	20	7	3	4	2	1219	1 UASP w/ 2 operators, 2-HECO, 2-DIVS 4-SOFR, 2-HEQB, 4-T1 crews, 4-T2IA Crews 2-T1/2 WFM, Engines	Evacuations in place of multiple municipalities. Mass notifications in progress. Road/Trail/Area closures
2	ID-SCF	Iron	Full Suppression	18 mi SSW of Salmon, ID	200	0	0%	7/31/21	Type 3 IMT Matt Clinton T2 IMT to assume command 7/21	1	2	0	0	0	75	2-T2 Helo's Air Attack Airtankers	Private residence in Iron Creek Sage Grouse habitat Cattle & grazing allotments.
2	ID-SCF	Haynes	Full Suppression	12 mi SE of Salmon, ID	408	0	0%	7/31/21	Type 2 IMT GB Team 5 Sam Hicks	0	1	0	0	0	84	1 HEQB 2-T1 crews 2-T2IA crews 2-T3/4 Engine 1-T6 Engine	Private properties ESA Fish habitat Grazing allotments Heritage resources Sage Grouse habitat Timber sales. Rec. trails & campgrounds Road closure



	Great Basin Priority Summary - Based on Most Recent 209's 7/20/21																
								Expected		Crews		Helicopters		ers			
	Unit ID	Incident	Suppression Strategy	Descriptive Location	Size	24 hr Change	% Ctn	Ctn Date	/ IC Name	T-1	T-21/ or 2	T-1	T-2	T-3	Total # Persons	Critical Needs	Threats
2	ID-SCF	Mud Lick	(60%) Full Suppression (40%) Monitor	23 mi W of Salmon, ID	15,952	0	0%	8/31/21	Type 2 IMT GB Team 5 Sam Hicks	1	9	3	1	2	443	3-T1 crews, 4DIVS, 4-HECM, ASGS, AOBD, HMGB, 4-REAF, COML, SOPL, ORDM, COMT, 3-HEQB MEDL, 6-TFLD	Evac's in/near Panther Creek. Power shutdown to Blackbird & Cobalt mines and Panther Creek residents. Values at risk animal species, power infrastructure, water quality, watershed health and cultural resources. Road/Trail closures.
3	WY-BTF	Shale Creek	Full Suppression	31 mi N of Kemmerer, WY	160	0	10%	7/31/21	Type 3 IMT Steffens	1	1	1	2	1	121	SOFR	Possible structure and Private/Cooperator land impact
				On	going Long	Duration I	ires – Not	Being Prioriti	ized for Resource	Comm	itm	ent					
	ID-PAF	Rush Creek	Monitor	47 mi E of McCall, ID	1,500	Weekly 209s	0%	10/1/21	Type 3 IMT Jeff Schricker	0	0	0	0	0	6	None	None
	ID-PAF	Vinegar	(50%) Monitor (50%) Point Zone	54 mi ENE of McCall, ID	250	Weekly 209s	0%	10/1/21	Type 3 IMT Jeff Schricker	0	0	0	0	0	10	None	Historic cabins, public airstrip at Admin. site
	ID-PAF	Club	(75%) Monitor (25%) Point Zone	50 mi NE of McCall, ID	24	Weekly 209s	0%	10/1/21	Type 3 IMT Jeff Schricker	1	0	0	0	0	24	Continued aviation support	None
				Fires highlighted	in yellow	have submi		f Significance AL ICS-209 or	*** will no longer me	et crit	eria	to b	e pri	oritiz	red		



Evening Brief

Date: July 20th, 2021

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	PL 3	Light-Moderate Initial Attack Activity
National	PL 5	New Fires and Acres: 30 fires for 163.55 acres / 0 acres Large Fire Growth

Weather Summary:

... Wetter Thunderstorms Over the Southern and Eastern Half of the Great Basin Diminishing through the Week ...

... Drier Air and Breezy Winds Returns to Western and Northern Nevada, Idaho and Wyoming this Week ...

High pressure will remain over the Great Basin this week with warm temperatures and smoky conditions continuing in the north and west. Smoke will be most prevalent across northwest Nevada and Western Idaho. Drier air moves into the western Great Basin Wednesday, pushing the remnants of the monsoonal moisture and isolated thunderstorms further eastward over the eastern half of the Great Basin, with increasingly wet storms across southern Utah again later in the week, and a mix of wet and dry lightning across eastern Idaho and Wyoming at times.

Winds will pick up along the Sierra Front Wed and continue through the end of the week with gusts 25-30 mph and lower RH. Winds will also pick up across Central Idaho by mid-week with gusts 25-30 mph Wednesday-Thursday. These drier, breezy conditions will increase the likelihood of holdovers the next few days.

Over the weekend, hot and dry conditions will continue in the northern and central portions of the Great Basin, while more humid conditions and isolated thunderstorms will linger in the far south.

Fuels/Fire Potential:

... Fuels and Fire Behavior Advisory in effect for Idaho, and Northern Portions of Both Utah and Nevada...

Fire danger indices dropped slightly, due to recent increases in RH, clouds/smoke and thunderstorms along with spotty precipitation, but still remain above the 80th-90th percentile across the northern 2/3rds of the Great Basin. However, indices will climb right back up later this week in northern and central areas with the drier air moving in. Fuels in the southern third of the Great Basin have moistened significantly in most areas, with continued moistening in the coming days. The warmer, drier and breezy conditions the next few days will have a good potential to stir up existing fires, as well as new holdovers across Northern portions of Nevada and Utah, into Idaho and Wyoming.



Resources:

Aviation within the Great Basin

- o 1 VLAT, 4 LATs, 0 CL-415
- o 25 SEATs, 2 FB, 11 AA, 1 ASM, 1 LP
- o 11 Type 1 Helicopters / 11 Comm.
- o 7 Type 2 Helicopters / 7 Comm.
- o 20 Type 3 Helicopters / 13 Comm.

Crews Committed within the Great Basin

- o 12 IHCs / 1 Available / 4 R&R
- o 13 Type 2IA / 2 Available / 2 R&R

Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Lattitude	Longitude	Pt. of Origin Sage Grouse Habitat
*Cemetery	2021-NVCLCX-030493	0.1	Controlled 07/19/21	39.23505	-119.6022	ИО
*Cougar	2021-IDPAF-000448	0.1	Contained 07/20/21	44.83137	-115.8125	NO
*Old Hebron	2021-UTCCD-000539	0.1	Out 07/19/21	37.58228	-113.7927	ИО
*Rosencrans	2021-NVELD-040136	0.1	Controlled 07/20/21	38.484833	-114.286	OHMA
*Blue Chief	2021-UTMOD-000288	0.1	Out 07/20/21	38.73621	-109.2118	ИО
*Krassel Creek	2021-IDPAF-000452	0.1	Not Contained	44.98244	-115.7023	NO
*Swap Mesa	2021-UTRID-210352	0.1	Not Contained	37.91078	-111.0016	NO
Cedars	2021-NVELD-040137	0.1	Controlled 07/20/21	38.241333	-114.502333	FWS-PAC
Saw Mill	2021-UTUWF-000563	0.1	Out 07/20/21	39.80964	-111.6719	NO
Black Pine	2021-UTBRS-000568	150	Not Contained	41.9721	-113.1475	PHMA
Bishop Riggs	2021-NVELD-040139	0.1	Not Contained	37.426667	-114.6605	NO
Rocky Hollow	2021-IDTFD-000227	1.7	Controlled 07/20/21	42.26477	-113.5728	IHMA
Buckskin	2021-UTCCD-000543	5.25	Not Contained	37.06728	-112.1141	NO
Sunshine	2021-AZASD-000547	0.1	Controlled 07/20/21	36.60196	-112.7575	NO
Big Sink	2021-AZASD-000548	0.1	Contained 07/20/21	36.91527	-111.8767	NO
Pasture	2021-AZASD-000550	0.1	Controlled 07/20/21	36.92044	-111.8525	NO
White Pocket	2021-AZASD-000549	0.1	Controlled 07/20/21	36.9197	-111.8535	NO
Clarke	2021-UTCCD-000545	0.1	Out 07/20/21	37.59278	-112.0645	NO
South 4 Corners	2021-UTUOA-100189	2.5	Contained 07/20/21	40.20911	-109.8524	NO
Gravel Pit	2021-UTSWS-000551	0.1	Out 07/20/21	37.13616	-112.5414	NO
Kitchen Canyon	2021-UTCCD-000552	0.1	Not Contained	37.29405	-111.9678	NO
Fitsum	2021-IDPAF-000459	1	Not Contained	44.98188	-115.8038	NO
McGuffy	2021-NVELD-040142	0.1	Controlled 07/20/21	37.735167	-114.084167	NO
Oak	2021-NVELD-040141	0.1	Not Contained	37.760467	-114.2837	OHMA
Transview Mountain	2021-UTZIP-000554	0.1	Controlled 07/20/21	37.15161	-112.9152	NO
Brown	2021-UTCCD-000555	0.1	Not Contained	37.16528	-112.5163	NO
Rim	2021-UTNWS-000571	0.5	Controlled 07/20/21	40.90725	-111.9169	NO
Winter Springs	2021-UTSLD-000573	0.1	Not Contained	40.03112	-112.7183	PHMA
Rock Creek	2021-WYBTF-002111	0.3	Not Contained	43.23475	-110.065475	NO
McCoy Creek	2021-IDCTF-000141	0.1	Not Contained	43.18627	-111.1348	NO

^{*} Fires occurred previous night, not today

For additional information go to: Great Basin Coordination Center Web Site